

	Type	Hits	Search Text
1	BRS	4063	spectrum adj analyzer\$2
2	BRS	134	(spectrum adj analyzer\$2) and (noise adj floor\$2)
3	BRS	5	(spectrum adj analyzer\$2) and (noise adj floor\$2)and histogram\$2
4	BRS	738	frequenc\$4 adj analyzer\$2
5	BRS	13	(frequenc\$4 adj analyzer\$2) and (noise adj floor\$2)
6	BRS	7605	spectrum adj analy\$6
7	BRS	166	(spectrum adj analy\$6) and (noise adj floor\$2)
8	BRS	3293	frequenc\$4 adj analy\$6
9	BRS	182	(spectrum adj analy\$6) and histogram\$2
10	BRS	143	(frequenc\$4 adj analy\$6) and histogram\$2
11	BRS	44	(frequenc\$4 adj analy\$6) and (noise adj floor\$2)
12	BRS	1	(frequenc\$4 adj analyzer\$2) and ((noise adj floor\$2)same estimat\$5)
13	BRS	15	(spectrum adj analyzer\$2) and ((noise adj floor\$2)same estimat\$5)
14	BRS	5	5172064.URPN.
15	BRS	6	5381150.URPN.
16	BRS	145	((noise adj floor\$2)same estimat\$5)
17	BRS	17	("4807173"   "4903247"   "4951269"   "4979163"   "5164727"   "5263019"   "5305307"   "5365583"   "5526426"   "5598468"   "5687229"   "5696821"   "5721771"   "5732134"   "5848151"   "5937060"   "6108413").PN.
18	BRS	576	((noise adj (energy\$2 or power))same estimat\$5)
19	BRS	161	((noise adj (energy\$2 or power))same estimat\$5) and ((fast adj fourier) or "FFT")
20	BRS	25	((noise adj (energy\$2 or power))same estimat\$5) and ((fast adj fourier) or "FFT") and (noise adj floor\$2)
21	BRS	9	((noise adj floor\$2)same estimat\$5) and histogram\$2 and "FFT"

	Type	Hits	Search Text
22	BRS	9	((noise adj floor\$2)same estimat\$5) and histogram\$2 and ("FFT" or (fast adj fourier))
23	BRS	79	((noise adj floor\$2)same estimat\$5) and ("FFT" or transform\$5)
24	BRS	174	(spectrum adj analyzer\$2)and (noise adj power)
25	IS&R	64	("702/180").CCLS.
26	BRS	15	((("702/180").CCLS.) and noise
27	BRS	83	(spectrum adj analy\$6) and (noise adj floor\$2)and converter\$2
28	BRS	35	(spectrum adj analy\$6) and (noise adj floor\$2)and converters
29	BRS	2	(spectrum adj analy\$6) and histogram\$2 and bin\$2 and (noise adj floor)
30	BRS	40	(spectrum adj analy\$6) and histogram\$2 and bin\$2
31	IS&R	1	("5465097").PN.
32	IS&R	1	("5381150").PN.
33	IS&R	1	("5748507").PN.
34	IS&R	1	("5969834").PN.
35	IS&R	343	("702/76,77").CCLS.
36	BRS	189	((("702/76,77").CCLS.) and noise
37	IS&R	59	("702/69").CCLS.
38	IS&R	148	("324/76.23").CCLS.
39	BRS	61	((("324/76.23").CCLS.) and noise
40	IS&R	90	("324/76.27").CCLS.
41	BRS	2	((("324/76.27").CCLS.) and decibel\$2
42	IS&R	153	("324/76.21").CCLS.
43	BRS	70	((("324/76.21").CCLS.) and noise
44	BRS	12	((("324/76.21").CCLS.) and noise and bin\$2
45	IS&R	74	("375/144").CCLS.

	Type	Hits	Search Text
46	BRS	4	(( "375/144" ).CCLS.) and noise and bin\$2
47	IS&R	407	("375/224").CCLS.
48	BRS	5	(( "375/224" ).CCLS.) and noise and bin\$2
49	IS&R	416	("375/285").CCLS.
50	BRS	10	(( "375/285" ).CCLS.) and noise and bin\$2
51	IS&R	386	("375/308").CCLS.
52	BRS	2	(( "375/308" ).CCLS.) and noise and bin\$2
53	IS&R	192	("375/141").CCLS.
54	BRS	11	(( "375/141" ).CCLS.) and noise and bin\$2
55	IS&R	115	("375/227").CCLS.
56	BRS	8	(( "375/227" ).CCLS.) and noise and bin\$2
57	IS&R	396	("375/316").CCLS.
58	BRS	13	(( "375/316" ).CCLS.) and noise and bin\$2
59	IS&R	265	("327/107").CCLS.
60	BRS	2	(( "327/107" ).CCLS.) and noise and bin\$2
61	IS&R	352	("343/703").CCLS.
62	IS&R	1	("5752164").PN.
63	BRS	24	(( "702/76,77" ).CCLS.) and noise and bin\$2
64	IS&R	139	("324/76.26").CCLS.
65	BRS	26	(( "324/76.26" ).CCLS.) and noise